

brake lever and a first abutment surface intermediate said first pivot means and said handle such that movement of said brake lever from said neutral position to said raised brake actuating position causes said lever to pivot about said first pivot means and said first abutment surface to engage and upwardly displace said brake actuating member, said brake lever having a second abutment surface located near the forward end of said brake lever and a second pivot means intermediate said second abutment surface and said handle such that movement of said brake lever from said neutral position to said depressed brake locking position causes said lever to pivot about said second pivot means and said second abutment surface to engage and upwardly displace said brake actuating member.

**AMENDMENT TO THE ABSTRACT**

Cancel the current abstract and substitute:

A brake handle assembly for actuating a brake of a wheeled walker of the type having a handle bar member slidably received for telescopic movement within the upper end of a leg member, a wheel rotatably mounted at the lower end of said leg member, a brake mounted at the lower end said leg member, and an elongated brake rod disposed within said handle bar and leg member for moving said brake into and out of braking engagement with said wheel. The brake handle assembly provides a linear pull non-cable brake actuation and is manually operable between a neutral position, a raised brake actuating position and a depressed brake locking position.